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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/016,192	12/12/2001	Uri Wilensky	STR02000	4239	
33438 HAMILTON &	7590 02/02/201 & TERRILE, LLP	0	EXAM	IINER	
P.O. BOX 203:	518		SILVER, DAVID		
AUSTIN, TX 7	/8720		ART UNIT	PAPER NUMBER	
			2128		
			NOTIFICATION DATE	DELIVERY MODE	
			02/02/2010	ELECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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	Application No.	Applicant(s)		
As a second	10/016,192	WILENSKY ET AL		
Notice of Allowability	Examiner	Art Unit		
	DAVID SILVER	2128		
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS netrewith (or previously mailed). A Notice of Allowance (PTOL. 45) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.315 1. ☑ This communication is responsive to <u>Decision by BPAI rer</u> 2. ☑ The allowed claim(s) is/are <u>1-4 and 6-14</u> . 3. ☑ Acknowledgment is made of a claim for foreign priority ur a) ☑ All b) ☑ Some* c) ☑ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	(OR REMAINS) CLOSED in or other appropriate commit (GHTs. This application is s and MPEP 1308. Indered 8/19/2009. Inder 35 U.S.C. § 119(a)-(d) (a been received. a been received in Application cuments have been received.	this application. If not inclusinication will be mailed in duu ubject to withdrawal from iss or (f). or (f). In No d in this national stage applic	ded course. THIS ue at the initiative at the ini	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDON'N THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. A SUBSTITUTE OATH OR DECLARATION must be submissioned the part of the pa	MENT of this application. iitted. Note the attached EXA	MINER'S AMENDMENT or		
5. CORRECTED DRAWINGS (as "replacement sheets") mus	* * *	doddiation to donoton.		
 (a) ☐ including changes required by the Notice of Draftspers 		(PTO-948) attached		
1) hereto or 2) to Paper No./Mail Date		(1 10 040) allaonoa		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or	in the Office action of		
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t			ne back) of	
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 			Note the	
Attachment(s) I. ☑ Notice of References Cited (PTO-892)	5. Notice of In	formal Patent Application		
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		6. ☐ Interview Summary (PTO-413), Paper No./Mail Date 7. ⊠ Examiner's Amendment/Comment		
Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date				
Haper No./Mail Date	8. X Examiner's	8. Examiner's Statement of Reasons for Allowance		
	9. ☑ Other See 0	Continuation Sheet.		
	/Kamini S Shah			
	Supervisory Pat	ent Examiner, Art Unit 21	28	

Continuation of Attachment(s) 9. Other: Two emails showing authorization for Examiner's Amendment. Both dated 12/9/2009.

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DETAILED ACTION

1. Claims 1-4, and 6-14 are allowed over the prior art of record.

EXAMINER'S AMENDMENT

Authorization for this examiner's amendment was given in a telephone interview and e-mail correspondence with MICHAEL CANNATTI on 12/8/2009, 12/9/2009 and 12/10/2009.

The application has been amended as follows:

REPLACED claim 1 with the claim 1 below:

1 (Currently Amended). A modeling device for a simulation of complex dynamic systems, comprising:

a plurality of remote agents, each remote agent comprising: logic to receive input data;

object control node information corresponding to performance of the remote agent and a relationship of the remote agent to the simulation;

control instructions to convert the input data into the control node information; and

logic to transmit the object control node information and the control instructions to a server computing device; and $% \left(1\right) =\left\{ 1\right\} =\left\{ 1\right$

the server computing device, comprising:

an object-based parallel modeling language component that collects object control node information and control instructions corresponding to each of the remote agents of the plurality of remote agents and coordinates the interaction of the remote agents based upon the collected object control node information and control instructions:

processing logic for generating interactive simulation information based upon the interaction of the remote agents by processing a string corresponding to each of the remote agents to identify first or second co-positioning effects, where the first co-positioning effect deletes a first object associated with a first remote agent if the first object is not co-positioned with another object within a predetermined amount of time, and where the second co-positioning effect duplicates a second object associated with a second remote agent if the second object is conceived in the second co-positioned with a nother object. (I and II)

logic to transmit interactive simulation information [[based upon the interaction of the remote agents] to the plurality of remote agents; and

a central control panel comprising a graphical display for viewing the simulation information.

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. REPLACED claim 6 and 7 with claims 6 and 7 below, respectively:

6 (Currently Amended). The modeling device of claim [[5]], wherein the graphical display also displays input information and status data for a selected remote agent of the plurality of remote agents.

7 (Currently Amended). The modeling device of claim [[5]]1, the central control panel further comprising:

a plurality of user input devices for providing direct interaction with the objectbased parallel modeling language component by enabling a user to input information and control instructions, both corresponding to a selected remote device.

REPLACED claim 8 with the claim 8 below:

8 (Currently Amended). A method of producing a coordinated and interactive simulation of a dynamic system, comprising the steps of:

defining a set of remote agents, wherein each remote agent performs the steps

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receiving input data; and

transmitting the input data and control instructions relating to a corresponding remote agent of the set of remote agents to a server computing device; [[and]]

collecting the input data and control instructions from each of the remote agents of the plurality of remote agents at the server computing device;

coordinating the interaction of the remote agents at the server computing device to generate interactive simulation information based upon the input data and the control instructions from each remote agent by processing a string of input data and control instructions corresponding to each of the remote agents to identify first or second copositioning effects, where the first co-positioning effect deletes a first object associated with a first remote agent if the first object is not co-positioning with another object within a predetermined amount of time, and where the second co-positioning effect duplicates a second object associated with a second remote agent if the second object is copositioned with another object; [I], each set of control instructions corresponding to the set of control instructions of each remote agent of the plurality of remote agents]]; and

transmitting interactive simulation information based upon the coordination of the interaction of the remote agents from the server computing device to the plurality of remote agents.

Allowable Subject Matter

Claims 1-4 and 6-14 allowed.

The following is an examiner's statement of reasons for allowance:

The case is deemed allowable based on the decision rendered by the Board of Appeals, dated 8/13/2009, and in view of the specific amendments made after the decision to help expedite prosecution. Specifically, the following emphasized features rendered the claims allowable when viewed in combination with the remainder of the claim limitations:

processing logic for generating interactive simulation information based upon the interaction of the remote agents by processing a string corresponding to each of the remote agents to identify first or second co-positioning effects, where the first co-positioning effect deletes a first object associated with a first remote agent if the first object is not co-positioned with another object within a predetermined amount of time, and where the second co-positioning effect duplicates a second object associated with a second remote agent if the second object is co-positioned with another object:

displaying on a central control panel comprising a graphical display the simulation information.

The art of record, either individually or in combination, fails to teach, suggest, or render obvious invention having the corresponding function that is claimed. In view of the foregoing, the Instant Claims of the present application are found to be patentable over the prior art.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David Silver whose telephone number is (571) 272-8634. The examiner can normally be reached on Monday thru Friday. 10am to 6:30pm. Art Unit: 2128

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kamini Shah can be reached on 571-272-2279. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toil-free).

/Kamini S Shah/ Supervisory Patent Examiner, Art Unit 2128